

1. (original) A process for remote communication between a command transmitter (2) and a command receiver (4) operating a garage door (10) or gate actuator (9), via a command repeater (3) furnished with means for receiving signals (21), with means for sending signals (22), with a processing unit (23) and with a memory (24) comprising an identifier of the command repeater (3), which process comprises the following steps:

- generation and transmission of a signal comprising an identifier of the transmitter (2) and a control command, from the transmitter (2) to the command repeater (3),
- reception of this signal by the command repeater (3),
- recognition of the identifier contained in the signal,
- modification of the identifier by the command repeater (3),
- transmission of a modified signal comprising a modified identifier and the command, from the command repeater (3) to the command receiver (4),
- reception of the modified signal by the command receiver (4),
- recognition of the modified identifier contained in this signal.

2. (original) The process as claimed in claim 1, wherein the step of "modification of the identifier by the command repeater" comprises the substitution of the identifier of the transmitter (2) by the identifier of the command repeater (3).

3. (original) The process as claimed in claim 1, wherein the step of "modification of the identifier by the command repeater" comprises the substitution of the identifier of the transmitter (2) by a combination of the identifier of the transmitter (2) and of the identifier of the command repeater (3).

4. (original) A process for configuring a control device (1) comprising a command transmitter (2) furnished with means for sending signals (6), a command repeater (3) furnished with means for receiving signals (21), with means for sending signals (22), with a processing unit (23) and with a memory (24) and a command receiver operating a garage door (10) or gate actuator (9), allowing remote communication between the command transmitter (2) and the command receiver (4) via the command repeater (2), wherein the learning of identification codes comprises a communication between the command transmitter (2) and the command repeater (3), on the one hand, and a communication between the command repeater (3) and the command receiver (4), on the other hand, the identification codes of the command transmitter and of the command repeater being different.

5. (currently amended) A command repeater (3) comprising means for receiving signals (21), means for sending signals (22), a processing unit (23) and a memory (24) furnished with an algorithm embodying the method of Claim 1 ~~allowing the implementation of the process as claimed in one of claims 1 to 4.~~

6. (original) The command repeater (3) as claimed in claim 5, which repeater is devoid of any user interface.

7. (original) The command repeater (3) as claimed in claim 5, which repeater is placed in a vehicle (7) and powered by the battery via the ignition switch (5) of the vehicle.

8. (original) The command repeater (3) as claimed in claim 5, which repeater is provided with a user interface allowing input of a code.

9. (original) A control device (1) comprising a command repeater (3) as claimed in claim 5, a command transmitter (2) and a command receiver (4) operating a garage door (10) or gate actuator (9).
10. (new) A system for activating an object actuating system coupled to a movable object, comprising:  
at least one user command transmitter manipulable by a person to generate at least one signal representing at least one of: an identification, and a command; and  
at least one repeater receiving signals from the command transmitter, the repeater sending a command signal to the object actuating system upon receipt of a valid identification from the command transmitter.
11. (new) The system of Claim 10, wherein the movable object is selected from the group consisting of: garage doors, and gates, and the repeater is mountable on a vehicle.
12. (new) The system of Claim 10, wherein the object actuating system moves the movable object only if a valid identification is received from the repeater.
13. (new) The system of Claim 12, wherein the identification generated by the command transmitter and sent to the repeater is different from the identification generated by the repeater and sent to the object actuating system.